FIG.1

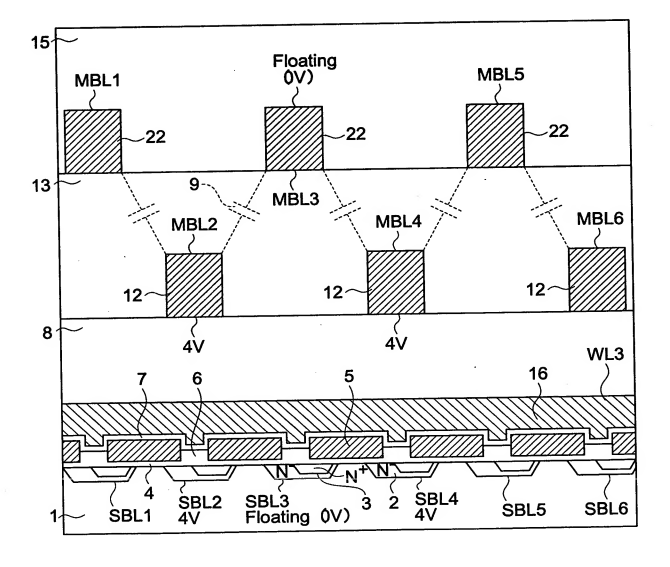


FIG.2

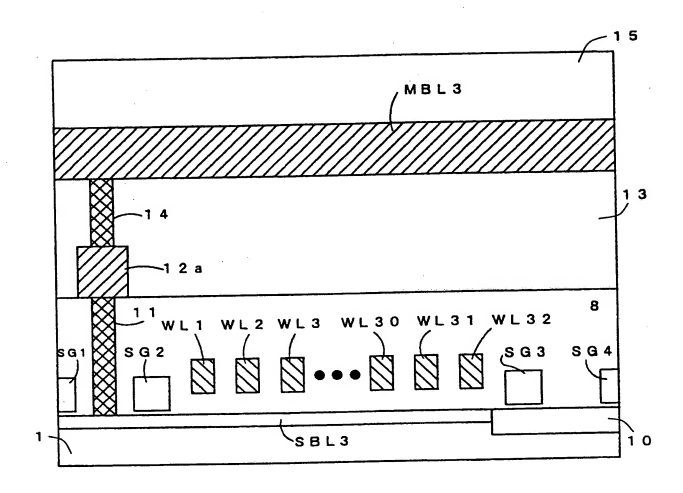


FIG.3

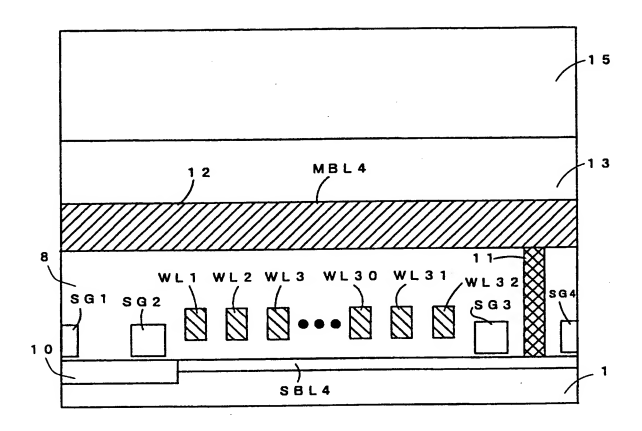
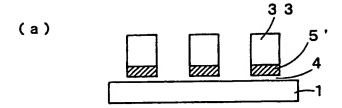
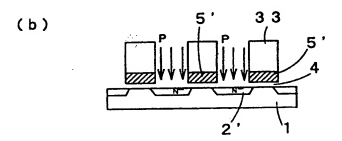
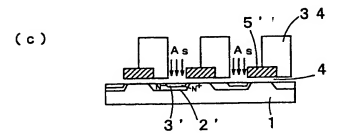
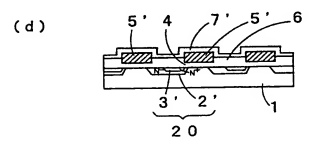


FIG.4









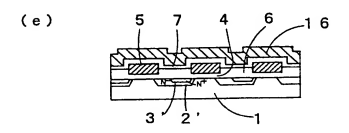


FIG.5

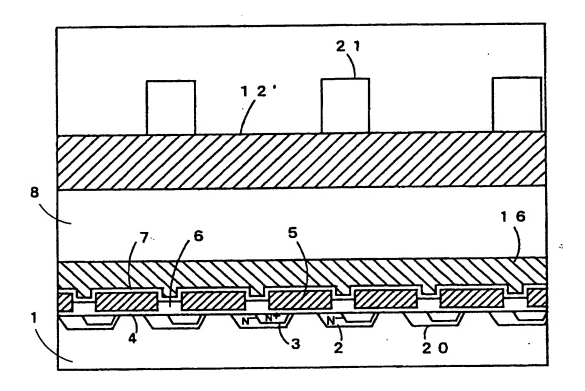


FIG.6

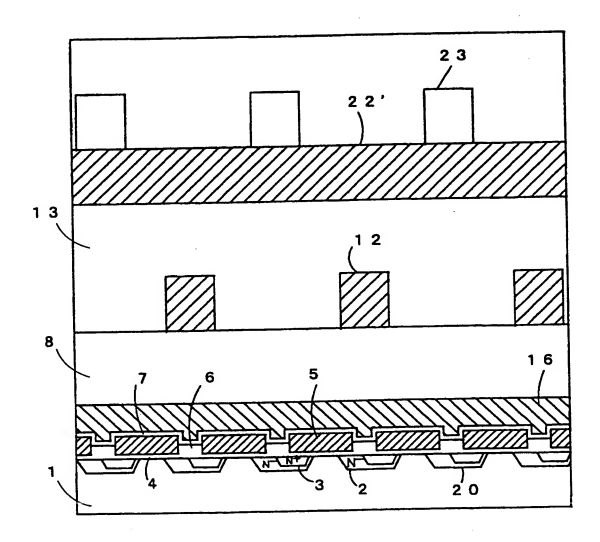


FIG.7

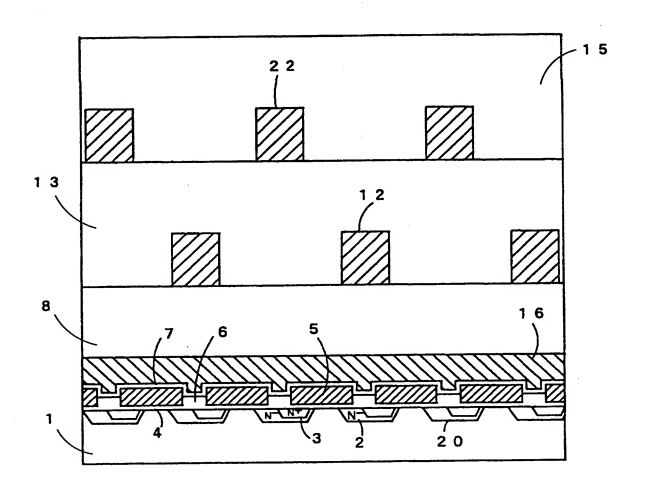


FIG.8

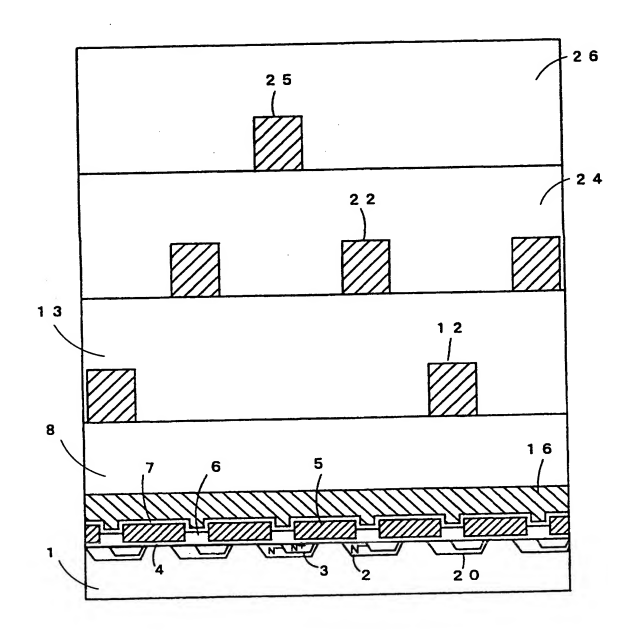


FIG.9

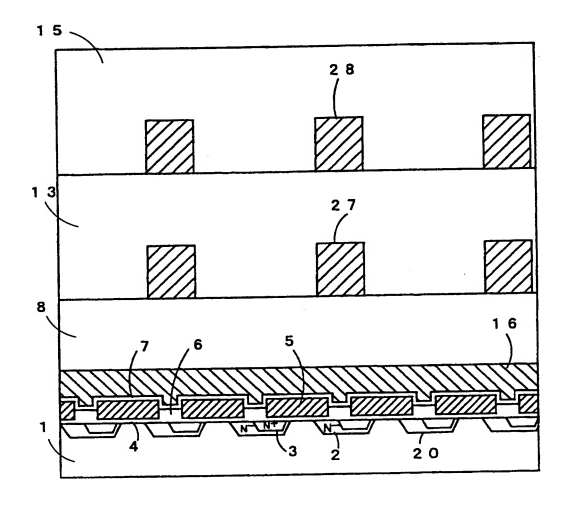


FIG.10

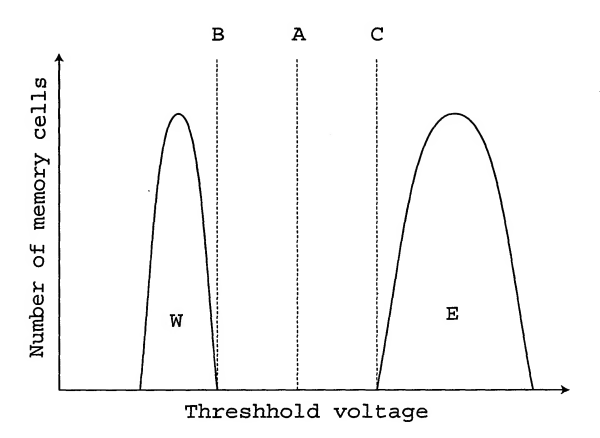


FIG.11 PRIOR ART

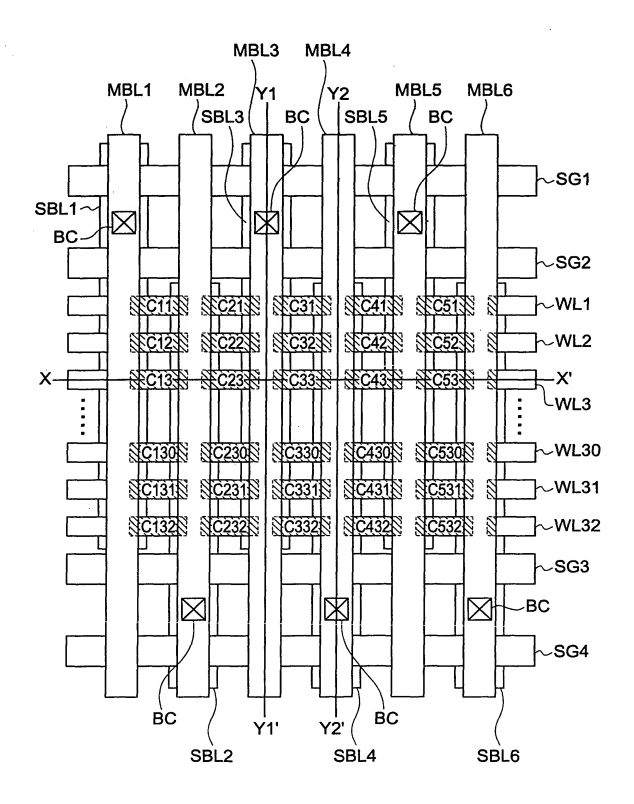


FIG.12 PRIOR ART

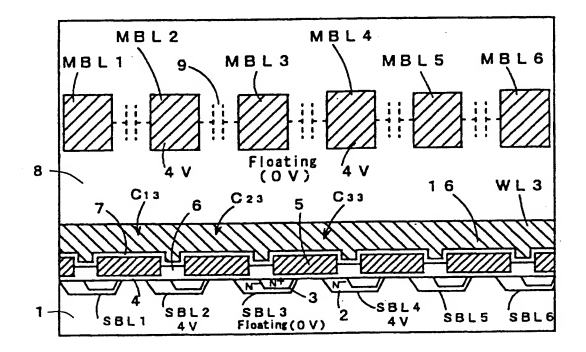


FIG.13 PRIOR ART

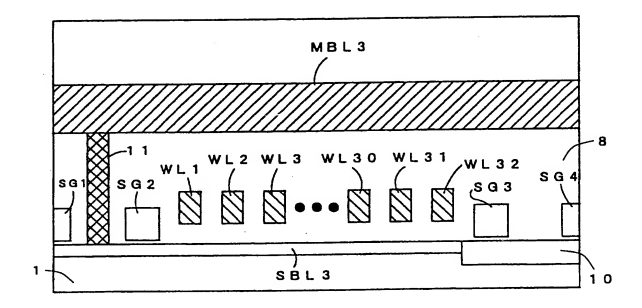


FIG.14 PRIOR ART

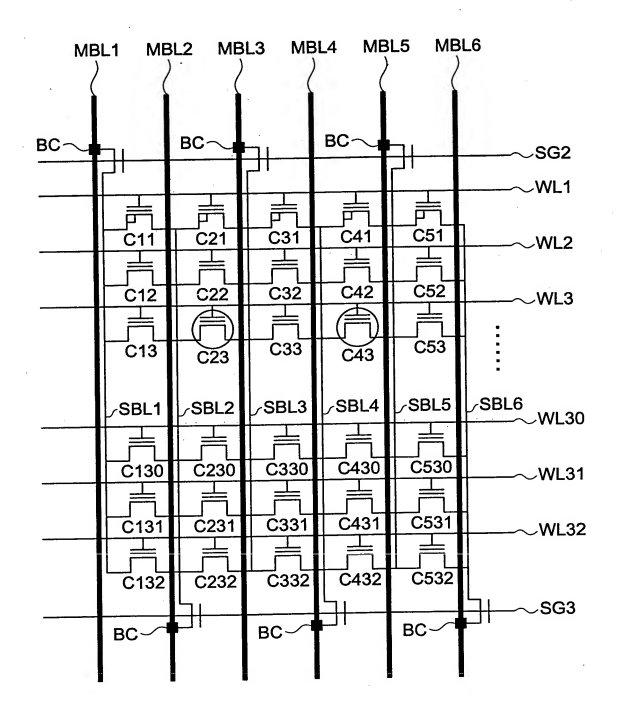


FIG.15 PRIOR ART

OPERATION	PROGRAM (C23,C43)	ERASE (all cells)	READ (C33)
MBL1	0V Floating	-8V	0V
MBL2	4V	-8V	0V
MBL3	0V Floating	-8V	0V
MBL4	4V	-8V	1V Floating
MBL5	0V Floating	-8V	1V Floating
MBL6	0V Floating	-8V	1V
WL1	0V	12V	. 0V
WL2	0 V	· 12V	0V
WL3	-12V	12V	3V
WL30	0V	12V	0V
WL31	0V	12V	9 OV
WL32	0V	12V	0V
SG2	12V	0V	4V
SG3	12V	0V	4V
Sub	0V	-8V	0V

FIG.16 PRIOR ART

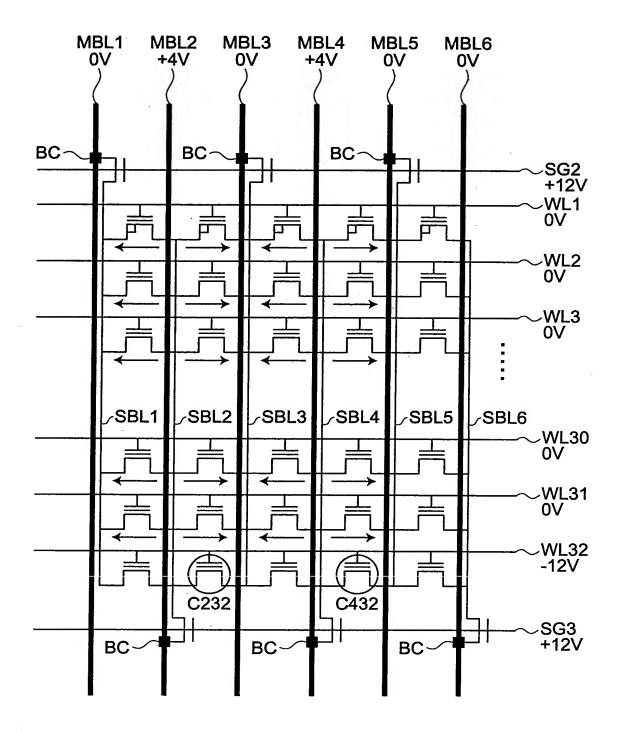


FIG.17 PRIOR ART

